



Count on it.

GREENSMASTER® TRIFLEX® / eTRIFLEX™ SERIES

ACCESSORY GUIDE

Greensmaster riding greens mowers

The Greensmaster® TriFlex® and eTriFlex™ series riding greens mowers cut with the precision of a walker. But that's not all. These mowers are engineered for maximum versatility and productivity. Easy attachment changeability and a wide variety of accessories makes the TriFlex your all-around workhorse machines.

Greensmaster TriFlex series



Greensmaster eTriFlex series



Traction units

Greensmaster TriFlex 3300/3320

- 15.6 kW (21 hp), air-cooled, petrol engine
- All-hydraulic reel circuit (3300)
- All-electric reel circuit (3320)
- Automatic clip control (3320)
- Tool-free, quick-change cutting units for increased productivity and reduced maintenance

Greensmaster TriFlex 3400/3420

- 18.5 kW (24.8 hp), liquid-cooled, diesel engine
- All-hydraulic reel circuit (3400)
- All-electric reel circuit (3420)
- Automatic clip control (3420)
- Tool-free, quick-change cutting units for increased productivity and reduced maintenance

Greensmaster eTriFlex 3360

- **Engine:** 10.8 kW (14.5 hp) air-cooled, petrol engine
- **Generator:** 48 V 5,400 W air-cooled brushless permanent magnet motor
- All-electric traction, steering, lift and reel drive with no hydraulics
- Tool-free, quick-change cutting units for increased productivity and reduced maintenance

Greensmaster eTriFlex 3370

- **Power:** All-electric unit powered by advanced lithium-ion batteries
- **Energy capacity:** 10.77 kWh; 48V nominal
- All-electric traction, steering, lift and reel drive with no hydraulics
- Tool-free, quick-change cutting units for increased productivity and reduced maintenance

Cutting units and reel options



8-blade cutting unit

- Designed for mowing on higher heights of cut, such as approaches, fairways or tee boxes
- Heights of cut above 9.5 mm (3/8")
- Equipped with EdgeMax™ Microcut bedknife
- Select front roller



11-blade cutting unit

- Designed for mowing on lower heights of cut
- Use on greens and tee boxes up to 9.5 mm (3/8")
- Equipped with EdgeMax Microcut bedknife
- Select front roller



14-blade cutting unit

- Use for extremely fine greens mowing
- Best for use at heights of cut under 3.175 mm (0.125")
- Equipped with EdgeMax Microcut bedknife
- Select front roller



5- or 8-blade heavy-duty reel

- More robust reel for mowing rough surfaces
- Used for heights of cut above 9.5 mm (3/8") on fairways and other off-greens applications

Roller options



Front narrow Wiehle roller

- 5 mm (0.2") groove spacing, aluminium, 6.4 cm (2.5") diameter
- Slightly more turf penetration than the full roller
- Use in normal greens mowing conditions



Front wide Wiehle roller

- 2.4 cm (0.93") groove spacing, aluminium
- For more penetration into turf
- Use for mowing higher heights of cut, e.g. fairways and approaches, and areas that are infrequently cut, allowing longer grass blades to stand up before cutting



Front full roller

- Use on soft greens or high-stress conditions to prevent turf thinning on clean-up cut. Steel sleeve.



Solid steel roller kit

- (Set of 1 – Front and rear)
- Use on puffy turf to control bobbing marks
- Adds weight to stabilise cutting unit over rough surfaces

Greensmaster® TriFlex™/eTriFlex™ accessories

Scraper options



Narrow front Wiehle roller scraper
Wide front Wiehle roller scraper
Full front roller scraper

- Narrow Wiehle, wide Wiehle and full roller scrapers clear rollers of dirt, grass and help prevent debris build-up that may impact height of cut. Set of one.



Narrow front Wiehle roller scraper brush
Wide front Wiehle roller scraper brush
Full front roller scraper brush

- Scraper brushes condition the surface of turf before cutting, while clearing rollers of dirt, grass and debris build-up
- Longer bristles, 1.9 cm (¾") length. Set of one.



Narrow front Wiehle roller scraper comb
Wide front Wiehle roller scraper comb
Full front roller scraper comb

- Scraper combs condition the surface of turf before cutting, while clearing rollers of dirt, grass and debris build-up. Set of one

Rear roller scraper – Adjustable

- Adjustable scraper that clears rollers of dirt, grass and debris build-up that may impact height of cut. Set of one.



Rotating rear roller brush

- Prevents grass clumping on turf
- Clears rear roller of grass build-up to maintain a consistent height of cut

Rear roller scraper (set of 3)

- Spring loaded, maintains contact with rear roller.

Thatching reel options



Thatching reel kit (set of 1, plus 1 roller)

- Vertically cuts into turf to reduce thatch and control horizontal grass growth (not for use with model 3370)
- Carbide tip blades provide a cleaner cut, promote thatch removal and increase life of blades
- 1.2 mm thickness dynaBLADE comes as standard
- Rear roller standard on all units
- Packaged individually, three required to configure one traction unit
- One front roller required for each kit (select from the roller options)



Greens Tri-Roller kit (set of 1)

- Used to roll greens and smooth surface of turf for an improved after-cut appearance and ball roll
- Set of one (three required to configure one traction unit)



Greens Spiker kit (set of 1)

- Aeration attachment
- Used to relieve soil compaction, control organic matter and maintain turf health
- Set of one (three required to configure one traction unit)



Seat kit – Standard

- Standard on models 3300 and 3320

Note: Seat does not come standard on models 3400, 3420, 3360 and 3370. Select between the standard seat or the premium seat



Seat kit – Premium (optional)

- Provides alternative operator comfort

Traction unit accessories



LED light kit

- Allows operator to mow in low light conditions

Front mount light kit bracket

- Moves lights from above the operator on the ROPS down to the operator footrest area

Rear light kit

- Rear-facing light kit for enhanced visibility in low light conditions



Bimini sunshade

- Helps keep operator cool in the sun and dry in the rain

Hydraulic oil leak detector

- Turf Guardian™ leak detection system
- Sounds alarm and turns on warning light with the loss of 88-147 ml of hydraulic oil
- Alerts operator if leak exists to safely transport mower off the turf
- Standard for Greensmaster TriFlex 3300

Diesel hydraulic oil cooler

- Used in extreme climates to regulate hydraulic oil temperature
- For desert-like conditions and for mowing fairways
- Available for Greensmaster TriFlex 3400 and 3420

Gas hydraulic oil cooler

- Used in extreme climates to regulate hydraulic oil temperature
- For desert-like conditions and for mowing fairways
- Available for Greensmaster TriFlex 3300 and 3320

3-wheel drive kit (hydraulic, TriFlex models)

- Features the patented Series/Parallel™ system for positive traction on side and uphill operations

3-wheel drive kit (electric, eTriFlex models)

- Features 3WD assist to positive electric 2WD traction on side and uphill operations

Utility bag kit

- On-board storage for raincoat, water bottle, rubbish, etc.

Turf tools



Turf evaluator

- Mirror device used to assess turf conditions

Dew whip holder

- Convenient holder for dew whip (not available with eTriFlex models)

Roller options



Split front, full or narrow Wiehle roller

- More gentle on turf, especially beneficial on clean-up cut



Rear roller adjustment kit

- Eccentric bolt used to precisely level rear roller



Rear Wiehle roller (set of 1)

- 5 cm (2") cast iron, set of one



DPA rear roller extension kit

- Moves rear roller back to reduce clipping build-up between the rear roller and bed bar. Helps avoid clumping.



Off-greens kit (anti-bobbing)

- Patent-pending design with unprecedented results to reduce bobbing and reduce bobbing marks
- Tuned mass dampener with rubber mounts
- Mounts on each cutting unit suspension
- Use for off-greens, fairway and aprons applications

Groomer options



Universal groomer drive

- Groomer drive with forward, neutral and counter-rotating dial
- Quick-change twin-tipped grooming reel or brushes available



Groomer reel

- High-strength, twin-tipped groomer blades
- Reduces thatch and stands grass blades up for a crisp, clean cut



Grooming brush

- Spiral rotating brush used to condition grass before cutting
(**Note:** Brush collects more clippings into basket than the groomer reel, be careful of aggressiveness setting.)

Bedknife and bedbar options



EdgeMax™ Microcut bedknife

- Height-of-cut range 1.6–4.7 mm ($\frac{1}{16}$ – $\frac{3}{16}$ "
- Tool steel bedknife for extended wear and increased edge retention
- Standard on all cutting units

EdgeMax Tournament bedknife

- Height-of-cut range 3.2–12.7 mm ($\frac{1}{8}$ – $\frac{1}{2}$ "
- Tool steel bedknife for extended wear and increased edge retention

EdgeMax Fairway bedknife

- Height-of-cut range 9.5–25.4 mm ($\frac{3}{8}$ –1")
- Tool steel bedknife for extended wear and increased edge retention
- 7-hole mount, fits all DPA cutting units

Low-cut bedknife

- Height-of-cut range 4.7–25.4 mm ($\frac{9}{16}$ –1")
- Use for mowing greens, tees or aprons surrounding greens

Microcut bedknife

- Height-of-cut range 1.6–4.7 mm ($\frac{1}{16}$ – $\frac{3}{16}$ "
- Thinner blades for the most precision and accuracy at lower heights of cut

Tournament bedknife

- Height-of-cut range 3.2–12.7 mm ($\frac{1}{8}$ – $\frac{1}{2}$ "
- Recommended for heights of cut above 3 mm ($\frac{1}{8}$ "

High-cut bedknife

- Height-of-cut range 7.9–25.4 mm ($\frac{9}{16}$ –1")
- Thicker blade for higher heights of cut, such as tees and aprons surrounding greens

Fairway bedknife

- Height-of-cut range 9.5–25.4 mm ($\frac{3}{8}$ –1")

Extended Microcut bedknife

- Height-of-cut range 1.6–4.7 mm ($\frac{1}{16}$ – $\frac{3}{16}$ "
- Use in high-stress conditions and on soft turf to prevent scalping
- Recommended for use with aggressive bedbar in case of scalping tendencies

Extended Tournament bedknife

- Height-of-cut range 3.2–12.7 mm ($\frac{1}{8}$ – $\frac{1}{2}$ "
- Use in high-stress conditions and on soft turf to prevent scalping
- Recommended for use with aggressive bedbar in case of tendencies to scalp



Aggressive bedbar

- Designed for firm greens where a more efficient, aggressive cut is needed for more aggressive cultivars
- Not recommended for use in soft turf conditions or periods of high stress

High height-of-cut kit (set of 1)

- Height-of-cut range 7.2–25.4 mm (0.285"–1.00"), set of one



Less aggressive bedbar (standard)

- Designed for softer greens where a less aggressive cut is needed for cultivars or periods of high stress

Accessories and specifications subject to change.
Please contact your Toro distributor for details.
Rev. 1/23

toro.com

Worldwide Headquarters
The Toro Company
8111 Lyndale Ave. So.
Bloomington, MN 55420 USA
Phone: +(1) 952 888 8801

©2023 The Toro Company.
All rights reserved.
23-222-GB



facebook.com
twitter.com/TheToroCompany
youtube.com/ToroCompanyEurope



Count on it.